In the Claims

The status of claims in the case is as follows:

- [Currently amended] A method for displaying in a 1
- computer user interface information to a browser user, 2
- comprising the steps of: 3
- displaying in said interface a frame border including a plurality of sides, each said side selectable for 5 presentation of textual and graphical data, said б textual and graphical data selectively displaying to 7 said user information identifying said border as a 8 frame border which can be positioned, sized, and opened 9 by said user selectively clicking on and dragging said 10 11 border; and
- selectively incorporating textual and/or and graphical 12 data within any of said sides of said frame border 13 selectively identifying which of adjacent frames 14 responds to user selection of said frame border 15

3

selectively to open and close said frame. 16

LOT920010026US1

p.9

- [Currently amended] The method of claim 1, said 2. 1
- textual and/or and graphical data displaying to said user at 2
- said browser information with respect to the content of said 3
- border. 4
- [Canceled] 3. 1
- [Original] The method of claim 2, said data providing 1
- a hotspot for selection by said user to open said frame. 2
- [Original] The method of claim 4, said hotspot further 5. 1
- being selectable by said user to launch an application
- within said frame. 3
- [Currently amended] The method of claim 3, further 1
- comprising the step responsive to said user selectively 2
- clicking on textual and graphic data in any side of said 3
- border of bringing said frame to the forefront. 4
- [Currently amended] The method of claim 1, further 1 7.
- comprising the step of: 2
- providing to a user at design time a frame properties 3
- information box for user definition of frame content in 4

LOT920010026US1

p.10

5	anv side	of_	frame	having	a	plurality	of sides.
---	----------	-----	-------	--------	---	-----------	-----------

- [Currently amended] The method of claim 7, further 8.
- comprising the step of: 2
- providing in said frame properties information box for 3
- user selection of caption formula and/or and 4
- selectively of text, show parameters, caption 5
- alignment, justification, font, size, style, text color 6
- and background color for display in any side of said 7
- frame. 8
- [Original] The method of claim 8, further comprising 9. 1
- the step of: 2
- responsive to user selection of Notes only border 3
- captions, displaying to said user a caption edit box
- for entry of caption text. 5
- 10. [Original] The method of claim 1, further comprising 1
- the step of:
- responsive to creation of a web enabled frame border, 3

5

disabling border captioning. 4

LOT920010026US1

11. [Currently ame	d] System for	r displaying infor	mation
--------------------	---------------	--------------------	--------

- 2 to a user at a computer user interface, comprising:
- a frame border in a browser display at said computer

 user interface for indicating the presence of a frame

 with content; said frame including a plurality of

 sides, each said side selectable for presentation of

 textual and graphical data, said textual and graphical

 data selectively displaying to said user information

 identifying said border as a frame border which can be

 positioned, sized, and opened by said user selectively

 clicking on and dragging said border; and
- textual and/or and graphical data selectively presented
 within any side of said frame border; said textual and
 graphical data selectively identifying which of
 adjacent frames responds to user selection of said
 frame border selectively to open and close said frame.
 - 1 12. [Currently amended] The system of claim 11, said
 - 2 textual and/or and graphical data displaying to said user
 - 3 information with respect to the content of said border.

LOT920010026US1

- 1 13. [Currently amended] The system of claim 11, said
- 2 textual and/or and graphical data displaying to said user
- 3 information identifying said border as a frame border which
- 4 can be positioned, sized, and opened by said user clicking
- 5 on said border.
- 1 14. [Original] The system of claim 12, said data providing
- a hotspot for selection by said user to open said frame.
- 1 15. [Original] The system of claim 14, said hotspot
- 2 further being selectable by said user to launch an
- application within said frame.
- 1 16. [Original] The system of claim 13, said hotspot being
- 2 responsive to said user clicking on said border of bringing
- 3 said frame to the forefront.
- 1 17. [Original] The system of claim 11, further comprising:
- 2 a frame properties information box for user definition
- of frame content at frame design.
- 1 18. [Original] The system of claim 17, further comprising:

LOT920010026US1

S/N 10/045,918

2	said frame properties information box further providing
3	for user selection of caption formula, show parameters,
4	caption alignment, justification, font, size, style,
5	text color and background color.
1	19. [Original] The system of claim 18, further comprising:
2	responsive to user selection of Notes only border
3	captions, a caption edit box for entry of caption text.
1	20. [Original] The system of claim 11, further comprising:
2	control responsive to creation of a web enabled frame
3	border for disabling border captioning.
•	
1	21. [Currently amended] A program storage device readable
2	by a machine, tangibly embodying a program of instructions
3	executable by a machine to perform method steps for
4	displaying information to a user at an user interface of a
5	computer, said method steps comprising:
б	displaying in said user interface a frame border
7	including a plurality of sides, each said side
8	selectable for presentation of textual and graphical

8

LOT920010026US1

9	data, said textual and graphical data selectively
10	displaying to said user information identifying said
11	border as a frame border which can be positioned,
12	sized, and opened by said user selectively clicking on
13	and dragging said border; and
14	selectively incorporating textual and/or and graphical
15	data within any said side of said frame border.
1	22. [Currently amended] The program storage device of
2	claim 21, said textual and/or and graphical data displaying
.3	to said user information with respect to the content of said
4	border selectively including identifying which of adjacent
5	frames responds to user selection of said frame border
6	selectively to open and close said frame.
1	23. [Currently amended] The program storage device of
, 2	claim 21, said textual and/or and graphical data displaying
3	to said user in any side of said frame border information
4	identifying said border as a frame border which can be
5	positioned, sized, and opened by said user clicking on said
6	border.
1	24. [Original] The program storage device of claim 22,
	LOT920010026US1 9 S/N 10/045,918
	::::::::::::::::::::::::::::::::::::::

- said data providing a hotspot for selection by said user to 2
- open said frame.
- [Original] The program storage device of claim 24, 1
- said hotspot further being selectable by said user to launch 2
- an application within said frame.
- [Original] The program storage device of claim 23, 26. 1
- said method steps further comprising the step responsive to 2
- said user clicking on said border of bringing said frame to 3
- the forefront.
- [Currently amended] The program storage device of 27. 1
- claim 21, said method steps further comprising the step of: 2
- providing to a user at design time a frame properties 3
- information box for user definition of frame content of 4
- each side of said frame. 5
- [Currently amended] The program storage device of 1 28.
- claim 27, said method steps further comprising the step of: 2
- providing in said frame properties information box for 3
- user selection of caption formula, show parameters, 4

LOT920010026US1

10

p.16

	5	caption	alignment,	justification,	font,	size,	styl
--	---	---------	------------	----------------	-------	-------	------

- text color and background color selectively and
- independently for each side of said frame. 7
- 29. [Original] The program storage device of claim 28, 1
- said method steps further comprising the step of: 2
- responsive to user selection of Notes only border
- captions, displaying to said user a caption edit box 4
- for entry of caption text. 5
- [Original] The program storage device of claim 21, 1
- 2 said method steps further comprising the step of:
- responsive to creation of a web enabled frame border, 3
- disabling border captioning. 4
- [Currently amended] A computer program product—or 1
- computer program element for displaying information to a
- user according to method steps comprising: 3
- a computer readable medium; 4
- first program instructions for displaying a frame 5

LOT920010026US1

11

6	Border including a proratity of sides, each said side
7	selectable for presentation of textual and graphical
8	data, said textual and graphical data selectively
9	displaying to said user information identifying said
10	border as a frame border which can be positioned.
11	sized, and opened by said user selectively clicking on
12	and dragging said border; and
13 ·	second program instructions for selectively
14	incorporating textual and/or and graphical data within
15	a plurality of sides of said frame border; and wherein
16	said first and second program instructions are recorded
	on said medium.